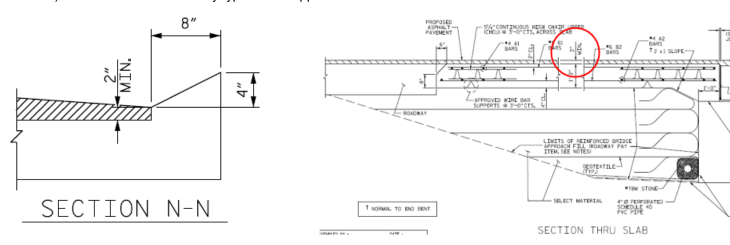
2 38 NEW APPROACH SLAB TEMPLATES WITH OVERLAY

Question:

What if I need to model my approach slab with an overlay?

Answer:

In compliance with the Structure Management Unit (SMU) policy, approach slabs for box beam and cored slab bridges should have either an asphalt wearing surface (AWS -2" min.) or a concrete cover (CC -3 $\frac{1}{2}$ " min.). The build material/overlay type on the approach slab should be consistent with the structure.



Please find the four newly created approach slab templates for use in your managed corridors. Create Template File Edit Add Tools Template Library: Current Template Close Components Constraints _V8_WORKSPACE\ROADWAY_STDS\English\geopak\Comidor_Model Approach Slab Single Span with LDSS and AWS (NC) TN Help ame List Description: Created 2013.12.10 Display Point Names nent Standards Display All Components nponents d Conditions nplates Functional Design Templates Standard Roadway Templates Approach Slab Approach Slab Du ual Span with FADSS TMP-1 Approach Slab Single Span with LDSS and AWS (SE) TMP-1 > Approach Slab Single Span with LDSS and CC (NC) TMP-1 > Approach Slab Single Span with LDSS and CC (SE) TMP-1 ➤ Approach Slab Single Span with LDSS TMP-1 Backbone Only Bridge
Culvert Misc Right Side Only
Road ╇═╬╬╬╬╬╬ ╃═╬╬╬╬╬┪ Active Template